



**DECLARATION OF CONFORMITY**

Document no. DEP-D15004-00\_CE-TR(CAR)

(Residential models-Page 1/2)

We, TOSHIBA CARRIER (THAILAND) CO., LTD., declare under our sole responsibility that the products,

Product name: Split type Air Conditioners

Type: Inverter High wall

Models name: Please refer to attached models table.

Country of origin: Thailand

to which this declaration relates is in conformity with the following standards or other normative documents;

EN 60335-2-40: 2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009 +A13:2012, use in conjunction with

EN 60335-1: 2002 +A11:2004 +A1:2004 +A12:2006 +A2:2006 +A13:2008 +A14:2010 +A15:2011

EN 62233: 2008: Electromagnetic fields

EN 55014-1: 2006 +A1:2009 +A2:2011: EMC requirements

EN 55014-2: 1997 +A1:2001 +A2:2008: EMC requirements

EN 61000-3-2: 2014: EMC requirements

EN 61000-3-3: 2013: EMC requirements

EN 50581: 2012: Technical documentation for the assessment of RoHS

Commission Regulation (EU) No. 206/2012: Ecodesign requirements for air conditioners and comfort fans

Commission Delegated Regulation (EU) No. 626/2011: Energy labeling of air conditioners

following the provisions of the EU Council Directive:

2004/108/EC : Electromagnetic Compatibility

2006/95/EC : Electrical equipment designed for use within certain voltage limits

2011/65/EC : Restriction of the use of certain hazardous substances in electrical and electronic equipment

2009/125/EC : Ecodesign requirements for energy-related products

2010/30/EU : Labelling and standard product information of the consumption of energy and other resources by energy-related products

Note: This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

Manufacturer:

Mr. Yoshiaki Nagaoka

General Manager Quality Assurance

Toshiba Carrier (Thailand) Co.,Ltd.

144/9 Moo 5, Bangkadi Industrial Park, Tivanon Rd.

T. Bangkadi A. Muang Pathumthani 12000

Thailand, 5 Feb 2015



Attached sheet:

Models: ("Italic" : The year in which the CE marking was affixed.)

Document no. DEP-D15004-00\_CE- TR(CAR)

(Residential models-Page 2/2)

Indoor unit / Outdoor unit

| Model Name                                                                                                       | Market | LVD / EMC           | ErP             | RoHS     | Category test report |
|------------------------------------------------------------------------------------------------------------------|--------|---------------------|-----------------|----------|----------------------|
| 42UQV025H / 38UYV025H<br>42UQV035H / 38UYV035H<br>42UQV050H / 38UYV050H<br>42UQV060H / 38UYV060H<br>(2014)       | Turkey | Complied / Complied | Lot 10:Complied | Complied | RES-TR(CAR1)         |
| 42UQV025H1 / 38UYV025H1<br>42UQV035H1 / 38UYV035H1<br>42UQV050H1 / 38UYV050H<br>42UQV060H1 / 38UYV060H<br>(2015) | Turkey | Complied / Complied | Lot 10:Complied | Complied | RES-TR(CAR2)         |

Category test report:

| Category     | Test report | Issued by                                 | Report no.  |
|--------------|-------------|-------------------------------------------|-------------|
| RES-TR(CAR1) | Safety      | Intertek Testing Services (Thailand) Ltd. | EE-13104231 |
|              | EMC         | Intertek Testing Services (Thailand) Ltd. | EE-13104232 |
|              | EMF         | Intertek Testing Services (Thailand) Ltd. | EE-13104233 |
| RES-TR(CAR2) | Safety      | Intertek Testing Services (Thailand) Ltd. | EE-14115579 |
|              | EMC         | Intertek Testing Services (Thailand) Ltd. | EE-14115581 |
|              | EMF         | Intertek Testing Services (Thailand) Ltd. | EE-14115582 |